

Year 6 Maths Home Learning Resources

Term 5, Week 1

Session 1: Understanding the value of each digit in whole numbers up to seven digits

Can you do it?

1) What is the value of the underlined digits in each of these numbers?

a) 3,022,203

b) 3,022,203

c) 3,022,203

d) 3,022,203

2) Which digit is in the ten-thousands place in this number?

4,352,781

3) What is 1000 less than 17,036?

4) Have a go at reading these numbers out loud – remember to use the commas to help you.

a) 9, 190, 109

b) 9, 000, 090

c) 9, 000, 019

d) 9, 090, 909

5) These numbers decrease by the same amount each time. How much do they decrease by?

706, 302 705, 302 704, 302 703, 302

What would the next number in the sequence be?